## **WEST Search History for Application 10626415**

Query	DB	Op.	Plur.	Thes.	Date
("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
stable near5 folding near5 intermediate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
("N-terminal") near5 fragment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
(Molecular weight) near5 ("22 kDa")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
(("N-terminal") near5 fragment ) near5 ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
(("N-terminal") near5 fragment ) and ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or	PGPB, USPT, USOC, EPAB,	ADJ			03-05-2008

("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable near5 folding near5 intermediate )	JPAB, DWPI			
(("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		03-05-2008
(("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		03-05-2008
(stable near5 folding near5 intermediate ) and (("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") and ("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		03-05-2008

near5 folding near5 intermediate )			
(("N-terminal") near5 fragment ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	03-05-2008
((Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	03-05-2008
(("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") ) and (stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate ) and ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	03-05-2008
stable near5 (folding near5 intermediate)	PGPB, USPT	ADJ	03-05-2008
("N-terminal") near5 fragment	PGPB, USPT	ADJ	03-05-2008
(Molecular weight) near5 ("22 kDa")	PGPB, USPT	ADJ	03-05-2008
("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3")	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or	PGPB,	ADJ	03-05-2008

apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) near5 ((Molecular weight) near5 ("22 kDa") )	USPT		
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) near5 (stable near5 (folding near5 intermediate) )	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable near5 (folding near5 intermediate) )	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (("N-terminal") near5 fragment )	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and (Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-158651-33-3") and ("N-terminal") near5 fragment )	PGPB, USPT	ADJ	03-05-2008

(("N-terminal") near5 fragment ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and (Molecular weight) near5 ("22 kDa") and ("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and ("N-terminal") near5 fragment )	PGPB, USPT	ADJ	03-05-2008
us-6027896-\$.did.	PGPB, USPT	ADJ	03-05-2008
us-6022683-\$.did.	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (us-6022683-\$.did.)	PGPB, USPT	ADJ	03-05-2008
((Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and us-6022683-\$.did.)	PGPB, USPT	ADJ	03-05-2008
(("N-terminal") near5 fragment ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and us-6022683-\$.did. )	PGPB, USPT	ADJ	03-05-2008
(stable near5 (folding near5 intermediate) ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or	PGPB, USPT	ADJ	03-05-2008

("RN-158651-32-2") or ("RN-58651-33-3") and us-6022683-\$.did.)			
(stable near5 (folding near5 intermediate) ) and (us-6022683-\$.did. )	PGPB, USPT	ADJ	03-05-2008
(("N-terminal") near5 fragment ) and (us-6022683-\$.did. )	PGPB, USPT	ADJ	03-05-2008
((Molecular weight) near5 ("22 kDa") ) and (us-6022683-\$.did. )	PGPB, USPT	ADJ	03-05-2008
((Molecular weight) near5 ("22 kDa") ) and (us-6027896-\$.did. )	PGPB, USPT	ADJ	03-05-2008
(("N-terminal") near5 fragment ) and (us-6027896-\$.did. )	PGPB, USPT	ADJ	03-05-2008
(stable near5 (folding near5 intermediate) ) and (us-6027896-\$.did. )	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (us-6027896-\$.did.)	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and us-6027896-\$.did.) and @pd > 20061010	PGPB, USPT	ADJ	03-05-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and us-6027896-\$.did. and @pd > 20061010 ) and @pd > 20061026	PGPB, USPT	ADJ	03-05-2008
("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	07-11-2008
stable near5 folding near5 intermediate		ADJ	07-11-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("N-terminal") near5 fragment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	,	07-11-2008
(Molecular weight) near5 ("22 kDa")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("N-terminal") near5 fragment ) near5 ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("N-terminal") near5 fragment ) and ((Molecular weight) near5 ("22 kDa") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
		ADJ	(	07-11-2008

(stable near5 folding near5 intermediate ) and (("N-terminal") near5 fragment and (Molecular weight) near5 ("22 kDa") and ("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") )	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
(("N-terminal") near5 fragment ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and stable near5 folding near5 intermediate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		07-11-2008
stable near5 (folding near5 intermediate)	PGPB, USPT	ADJ		07-11-2008
("N-terminal") near5 fragment	PGPB, USPT	ADJ		07-11-2008
(Molecular weight) near5 ("22 kDa")	PGPB, USPT	ADJ		07-11-2008
("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or	PGPB, USPT	ADJ		07-11-2008

("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3")				
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) near5 ((Molecular weight) near5 ("22 kDa"))	PGPB, USPT	ADJ	07-11-20	008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) near5 (stable near5 (folding near5 intermediate))	PGPB, USPT	ADJ	07-11-20	008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and ((Molecular weight) near5 ("22 kDa"))	PGPB, USPT	ADJ	07-11-20	008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (stable near5 (folding near5 intermediate))	PGPB, USPT	ADJ	07-11-20	008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (("N-terminal") near5 fragment )	PGPB, USPT	ADJ	07-11-20	008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and (Molecular weight) near5 ("22 kDa")) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or	PGPB, USPT	ADJ	07-11-20	008

("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and ("N-terminal") near5 fragment )			
(("N-terminal") near5 fragment ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and (Molecular weight) near5 ("22 kDa") and ("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and ("N-terminal") near5 fragment )	PGPB, USPT	ADJ	07-11-2008
us-6027896-\$.did.	PGPB, USPT	ADJ	07-11-2008
us-6022683-\$.did.	PGPB, USPT	ADJ	07-11-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (us-6022683-\$.did.)	PGPB, USPT	ADJ	07-11-2008
((Molecular weight) near5 ("22 kDa") ) and (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and us-6022683-\$.did.)	PGPB, USPT	ADJ	07-11-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (us-6027896-\$.did.)	PGPB, USPT	ADJ	07-11-2008
urea same (("2 Molar") or ("7 MOlar"))	PGPB, USPT	ADJ	07-11-2008

("pH") same ("1")	PGPB, USPT	ADJ	07-11-2008
("pH") same ("5")	PGPB, USPT	ADJ	07-11-2008
("pH") same ("1-5")	PGPB, USPT	ADJ	07-11-2008
urea same (("2 Molar") or ("7 Molar"))	PGPB, USPT	ADJ	07-11-2008
(("pH") same ("1") ) same (urea same (("2 Molar") or ("7 Molar")) )	PGPB, USPT	ADJ	07-11-2008
(("pH") same ("5") ) same (("pH") same ("1") same urea same (("2 Molar") or ("7 Molar")) )	PGPB, USPT	ADJ	07-11-2008
(stable near5 (folding near5 intermediate) ) and (("pH") same ("1") )	PGPB, USPT	ADJ	07-11-2008
(stable near5 (folding near5 intermediate) and ("pH") same ("1"))	PGPB, USPT	ADJ	07-11-2008
((("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and ("N-terminal") near5 fragment ) or (("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") and (Molecular weight) near5 ("22 kDa") and ("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-158651-33-3") and ("N-158651-32-2") or ("RN-158651-33-3") and ("N-terminal") near5 fragment ) ) and (stable near5 (folding near5 intermediate) and ("pH") same ("1") )	PGPB, USPT	ADJ	07-11-2008
("pH") same ("1")	EPAB, JPAB, DWPI	ADJ	07-11-2008
("pH") same ("5")	EPAB, JPAB, DWPI	ADJ	07-11-2008

("pH") same ("1-5")	EPAB, JPAB, DWPI	ADJ	07-11-2008
("pH") and ("5")	EPAB, JPAB, DWPI	ADJ	07-11-2008
("pH") and ("1")	EPAB, JPAB, DWPI	ADJ	07-11-2008
("pH") and ("1-5")	EPAB, JPAB, DWPI	ADJ	07-11-2008
urea and (("2 Molar") or ("7 Molar"))	EPAB, JPAB, DWPI	ADJ	07-11-2008
(("pH") and ("1") ) and (urea and (("2 Molar") or ("7 Molar")) )	EPAB, JPAB, DWPI	ADJ	07-11-2008
$(("pH")\ and\ ("5")\ )\ and\ (("pH")\ and\ ("1")\ and\ urea\ and\ (("2\ Molar")\ or\ ("7\ Molar"))\ )$	EPAB, JPAB, DWPI	ADJ	07-11-2008
(("RN-82030-24-8") or ("Lipoprotein E 3") or apolipoprotein or ("apoE") or ("Apolipoprotein E4") or ("RN-97199-61-6") or ("RN-97199-62-7") or ("RN-158651-28-6") or ("RN-158651-29-7") or ("RN-158651-30-0") or ("RN-158651-31-1") or ("RN-158651-32-2") or ("RN-58651-33-3") ) and (("pH") and ("5") )	EPAB, JPAB, DWPI	ADJ	07-11-2008
(stable near5 folding near5 intermediate ) and (("pH") and ("5") )	EPAB, JPAB, DWPI	ADJ	07-11-2008